PROJECT 10073 RECORD CARD

5 August 1956	1 Mi E of Denver, Colorado		D Was Balloon D Probably Balloon	
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATIO		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS D'No	6. SOURCE Civilian		Was Astronomical Meteor Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 10 seconds	8. NUMBER OF OBJECTS	9. COURSE 1340 to 300	Other Insufficient Data for Evaluation Unknown	
Six round pale orange of approximate size of a ptriangular formation. Sight. Flight path striangular sight.	pea flying in Ten seconds in	and general	veled in 10 seconds description indicate ervation of meteors e cause.	

ATIC FORM 329 (REV 26 SEP 52)

NNNM

JEDWP HOOS WPC943UYMB992ENA928

PP RJEPHQ RJEDWP RJWFDN

DE RJEDEN Ø1

060646Z

FM COMDR ADC ENT AFB COLO

TO RJEPHQ/DIRECTOR OF INTELLIGENCE HDQRS USAF WASH 25 D C

RJEDWP/COMDR WRIGHT AIR TECH CEN WRIGHT PATTERSON AFB OHIO

RJWFDN/COMDR 34 AIR DIV ALBUQUERQUE N M

COC CITE 8-5. UFOB

A. 1. (ROUND

3. PALE ORANGE

5. TRIANGULAR FORMATION - Moleon Claster, promote, - but do not travel

6. NONE

7. NONE

8. NONE

9 NONE

as observed with meled eye

or thru telescape? (Sea B.L. below)

tringen franten

PAGE TWO RJEDEN 91

B. 1. LOOKING AT STARS THROUGH TELESCOPE

- 2. 60 DEGREES ELEVATION 134 DEGREEZ AZIMUTH
- 3. 62 DEGREES ELEVATION 32 DEGREES AZIMUTH
- 4. STRAIGHT LINE THRU MOST OF FLITE CURVING GRADUALLY TO EAST
- 5. FADED
- S. 10 SECONDS
- 1. NAKED EYE
 - 2. N/A

D. 1. 94992 2 NITE

ONE MI EAST OF DENVER COLO

. 1. ST LT. 3416TH STUDENT TRNG SQDN.

LOWRY AFB COLO

2. 21 YRS 21 YRS

ELECTRICIAN

3. DENVER, COLO

RADIO TECHNICIAN

G. 1. CLEAR AND UNLIMITED

2. 6000 100/13

PAGE THREE RJEDEN 81

19999 20/8

160000 210/10

20000 230/12

39995 MISG

50000 MISG

89999 MISG

3. CLEAR

4. 30 MI

5. NONE

6. NONE

H. NONE

I. NONE

J. NONE SIGHTED BY OBSERVER-NONE IN AREA ACCORDING TO ARTC AT